WEST

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L1: Entry 2 of 3

File: DWPI

Dec 9, 1992

DERWENT-ACC-NO: 1992-409000

DERWENT-WEEK: 199250

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TITLE: Self-emulsifiable fungicidal compsns. - contain copper tallate and terpenic

alcohol(s) and hydrocarbon(s)

INVENTOR: DUBEARNES, R; DUFAU, G; LAUILHE, J

PATENT-ASSIGNEE:

ASSIGNEE CODE
DERIVES RESINIQUES & TERPENIQUES DERIN

PRIORITY-DATA: 1991FR-0006753 (June 4, 1991)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 EP 517569 A1
 December 9, 1992
 F
 007
 A01N065/00

 FR 2677222 A1
 December 11, 1992
 127
 A01N055/02

DESIGNATED-STATES: AT CH DE ES FR IT LI PT

CITED-DOCUMENTS: CH 437909; SU 537814; US 4177288

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

EP 517569A1 May 27, 1992 1992EP-0401466

FR 2677222A1 June 4, 1991 1991FR-0006753

INT-CL (IPC): A01N 25/02; A01N 55/02; A01N 65/00; A01N 25/02; A01N 65/00; A01N 65/00

Notinorganic

ABSTRACTED-PUB-NO: EP 517569A

BASIC-ABSTRACT:

Fungicidal compsns. comprise a copper tallate (I), a terpenic solvent (II) contg. terpenic alcohols and having a b.pt. between 150 and 220 deg.C and opt. one or more emulsifiers.

The tall oil acids from which (I) is prepd. pref. comprise 20-80% resinic acids (esp. 30-55%) the remainder being oleic, linoleic etc. acids. The solvent (II) is a mixt. of terpenic alcohols and hydrocarbons, pref. at least 50% being alcohols. The proportions of the various components in the compsn. are 40-80% (I), 15-50% (II) and 5-15% emulsifiers. The compsns. are prepd. by reacting copper oxide or hydroxide with a mixt. of resinic acids and fatty acids in a terpenic solvent at 120-160 deg.C, in the presence of a 1-6C acid as catalyst.

USE/ADVANTAGE - Treatment of plants esp. vines and cellulosic materials to prevent fungal attack. The compsns. are self-emulsifiable and show far less phytotoxicity than known copper tallate compsThe

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Reviewed 8/03.

FILE 'WPIDS' ENTERED AT 13:30:40 ON 06 AUG 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

FILE 'CABA' ENTERED AT 13:30:40 ON 06 AUG 2003 COPYRIGHT (C) 2003 CAB INTERNATIONAL (CABI)

FILE 'CROPB' ENTERED AT 13:30:40 ON 06 AUG 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

FILE 'CROPU' ENTERED AT 13:30:40 ON 06 AUG 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

- => s (copper or cupric or cuprous) (35a) (suspended or suspension#) 3025 (COPPER OR CUPRIC OR CUPROUS) (35A) (SUSPENDED OR SUSPENSION#)
- => s 11 and ((copper or cupric or cuprous) (75a) (terpen? or terpine? or myrcene or alloocimene or dipentene or terpinolene or cymene or limonene or pinene or carene or cineol# or borneol or fenchol or menthanol or terpineol or geraniol or camphor or fenchone))
- 8 L1 AND ((COPPER OR CUPRIC OR CUPROUS) (75A) (TERPEN? OR TERPINE? L2OR MYRCENE OR ALLOOCIMENE OR DIPENTENE OR TERPINOLENE OR CYMENE OR LIMONENE OR PINENE OR CARENE OR CINEOL# OR BORNEOL OR FENCHO L OR MENTHANOL OR TERPINEOL OR GERANIOL OR CAMPHOR OR FENCHONE))

=> d 1-8 bib hit

- ANSWER 1 OF 8 CAPLUS COPYRIGHT 2003 ACS on STN L2
- 2002:940333 CAPLUS ΑN
- 138:208082 DN
- Effect of the aging time of an industrial copper concentrate from KGHM TΙ Polska Miedz S.A. on the selectivity of removal of lead minerals from it by flotation
- Drzymala, Jan; Kozlowski, Artur ΑU
- Inst. Gornictwa, Politech. Wroclawska, Wroclaw, 50-370, Pol. CS
- Prace Naukowe Instytutu Gornictwa Politechniki Wroclawskiej (2002), 101, SO
- CODEN: PNGPAR; ISSN: 0324-9670
- Oficyna Wydawnicza Politechniki Wroclawskiej PB
- Journal DT
- Polish LA
- Industrial copper concs. contg. sulfides of Cu and other metals, AΒ which are stored as a 66% aq. suspension at 5.degree., undergo chem. transformations, which influence the subsequent removal of Pb-contg. minerals by addnl. flotation in the presence of dextrin as a depressant, K Et xanthate as a collector, and terpineol as a frother. relationship of the selectivity of sepn. with the aging time is shown. The Fuerstenau selectivity index, defined as the recovery of Cu in the conc. equal to the recovery of Pb in tailings, decreases linearly with the aging time. The selectivity index is about 70/70 for a fresh conc. and it is reduced to 50/50 (lack of sepn.) after about 35 days of aging.
- 98-55-5, .alpha.-Terpineol IT
 - RL: TEM (Technical or engineered material use); USES (Uses) (frother; effect of storage time of industrial copper conc. from KGHM Polska Miedz S.A. on selectivity of removal of lead minerals from it by flotation using)
- ANSWER 2 OF 8 CAPLUS COPYRIGHT 2003 ACS on STN L2

```
2000:290779 CAPLUS
ΑN
DN
     132:289949
     Liquid agrochemical fungicidal and bactericidal composition.
TI
     Dufau, Ghislain; Barsacq, Michel; Molla, Gerard
ΙN
     Action Pin, Fr.
PA
     PCT Int. Appl., 25 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     French
LA
FAN.CNT 1
                                              APPLICATION NO.
     PATENT NO.
                       KIND DATE
                              _____
                                              _____
                                                                _____
     ______
                                        WO 1999-FR2036 19990824
     WO 2000024259
                      A1 20000504
ΡI
             AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
              ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
              CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                              FR 1998-13381
                                                                19981026
                        A1
                              20000428
     FR 2784860
     FR 2784860
                        В1
                              20001229
     AU 9953770
                        Α1
                              20000515
                                              AU 1999-53770
                                                                19990824
                                              EP 1999-939497
                                                                19990824
                        A1
                              20010822
     EP 1124424
                             20030702
     EP 1124424
                        В1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO
                                              AT 1999-939497
                                                                19990824
                              20030715
     AT 243936
                       F.
PRAI FR 1998-13381
                        Α
                              19981026
                      W
                              19990824
     WO 1999-FR2036
               THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 4
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
     The invention concerns a phytosanitary fungicide, bactericidal or
AΒ
     bacteriostatic compn. comprising at least a copper oxide or
     hydroxide suspended in an aq. emulsion of at least a
     terpene deriv.
     ANSWER 3 OF 8 CAPLUS COPYRIGHT 2003 ACS on STN
L2
     1995:586544 CAPLUS
ΑN
     122:308751
DN
     Algicidal and herbicidal compositions comprising terpene wetting agents
TΙ
     Howell, Bradford S.
IN
     Applied Biochemists Inc., USA
PA
     U.S., 4 pp. Cont.-in-part of U.S. Ser. No. 959,039, abandoned.
SO
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN.CNT 2
     PATENT NO.
                                              APPLICATION NO.
                       KIND DATE
                             -----
                                              ______
                       Α
                              19950418
                                              US 1993-32603
                                                                19930317
     US 5407899
PΙ
                       A1
                              19940922
                                              AU 1993-51942
                                                                19931126
     AU 9351942
     AU 666095
                        B2
                              19960125
                                              CA 1993-2111314 19931213
                       AA
     CA 2111314
                              19940918
PRAI US 1992-959039
                              19921009
                              19930317
     US 1993-32603
     Emulsions of an aq. suspension of a copper complex and
AB
     5-50 wt.% d,l-limonene and an emulsifying agent are algicides
     and herbicides. Thus, a compn. comprised of d, l-limonene 42.5,
     tall oil fatty acid (Actinol FA-2) 8.5, triethanolamine 2.7, sodium xylene
     sulfonate 3.8, and chelated copper complex (Cutrine-Plus) 42.5
     wt.% was prepd. and was active against pond weeds and algae.
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102-71-6, Triethanolamine, biological studies 138-86-3, Limonene
ΤТ
    1300-72-7, Sodium xylene sulfonate
    RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (algicides and herbicides contg. chelated copper complex)
    ANSWER 4 OF 8 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN
L2
     2002-735075 [80]
                       WPIDS
AN
    C2002-208146
DNC
     Fungicidal fertilizer compositions, useful against a range of cryptogamic
TΤ
     disorders, especially suitable for the treatment of potatoes or grape
     vines, comprise copper hydroxide, amino acids, and an alkali.
DC
    C03
    MADEC, A
IN
     (PENN-N) PENN AR BED SARL
PA
    100
CYC
                  A1 20021011 (200280)*
    FR 2823202
                                              14p
PΙ
    WO 2002083599 A1 20021024 (200280) FR
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
            NL OA PT SD SE SL SZ TR TZ UG ZM ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
            DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
            KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT
            RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM
            7.W
ADT FR 2823202 A1 FR 2001-4907 20010410; WO 2002083599 A1 WO 2002-FR1278
     20020409
PRAI FR 2001-4907
                      20010410
          2823202 A UPAB: 20021212
    NOVELTY - Fungicidal fertilizer compositions (I), comprise 1 - 5 %
     (calculated as copper) of a copper salt or hydroxide, together with a
    mixture of amino acids and an alkaline reactant.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the
    preparation of (I).
          ACTIVITY - Plant antifungal; Fertilizer.
          A fertilizer containing 5 % copper was prepared containing
    mixed amino acids (52 %), red algae alkaline extracts (19 %),
     copper hydroxide (9 %), suspension of alkaline clay (20
     용).
          Vines were sprayed at 4 and 12 liters/ha, 5 treatments being given at
     6 - 12 day intervals.
          The percentage of leaves attacked by mildew were as follows:
     untreated controls - 52.5 %; sprayed at 4 liters/ha - 25 % and sprayed at
     12 liters/ha - 7.5 %.
          MECHANISM OF ACTION - None given in the source material.
          USE - (I) are used as plant fungicide or fertilizer, useful against a
     range of cryptogamic disorders, especially suitable for the treatment of
     potatoes or grape vines.
     Dwg.0/0
TECH
                    UPTX: 20021212
    TECHNOLOGY FOCUS - AGRICULTURE - Preferred compositions: (I) contain (%):
     copper hydroxide (9), amino acid mixture (51 - 70), and alkali (30
     - 40), amino acid mixture and alkali.
     The amino acid mixture contains glycine, alanine, proline, lysine,
     arginine, aspartate, glutamate, and hydroxy proline, and the alkali is
     potassium hydroxide or carbonate.
     The fertilizer may further contain marine algae extracts, alkaline clays,
     surface-active and odor-reducing resins, and pine terpene or
     rosin soaps.
     TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preparation: Preparation of (I),
     comprises:
     (i) treating an amino acid mixture thermally and/or by ionization
     (gamma-radiation), and/or by treatment with an alkali and stirring until
     its pH is 10 or more;
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(ii) allowing the mixture to stand for a few minutes; and (iii) adding copper hydroxide and homogenizing the mixture until the blue color that forms changes to a mauve-violet color, indicating the formation of useful complexes. ANSWER 5 OF 8 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN 2000-365012 [31] WPIDS C2000-110123 Plant protectant composition for controlling fungal and bacterial infections, e.g. vine mildew, comprising aqueous suspension containing copper compound and a terpene derivative to improve activity. A97 C07 BARSACQ, M; DUFAU, G; MOLLA, G (ACTI-N) ACTION PIN SA; (ACTI-N) ACTION PIN 89 WO 2000024259 A1 20000504 (200031) * FR 25p RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW A1 20000428 (200031) FR 2784860 A 20000515 (200039) AU 9953770 EP 1124424 A1 20010822 (200149) FR R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI B1 20030702 (200345) FR EP 1124424 R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE WO 2000024259 A1 WO 1999-FR2036 19990824; FR 2784860 A1 FR 1998-13381 19981026; AU 9953770 A AU 1999-53770 19990824; EP 1124424 A1 EP 1999-939497 19990824, WO 1999-FR2036 19990824; EP 1124424 B1 EP 1999-939497 19990824, WO 1999-FR2036 19990824 FDT AU 9953770 A Based on WO 200024259; EP 1124424 A1 Based on WO 200024259; EP 1124424 B1 Based on WO 200024259 PRAI FR 1998-13381 19981026 Plant protectant composition for controlling fungal and bacterial infections, e.g. vine mildew, comprising aqueous suspension containing copper compound and a terpene derivative to improve activity. WO 200024259 A UPAB: 20000630 NOVELTY - A plant protectant, fungicidal, bactericidal or bacteriostatic composition (A) comprises a suspension of at least one copper compound (I) in an aqueous emulsion of at least one terpene derivative (II). (I) is an oxide, hydroxide or mineral acid salt of copper. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for: (i) the preparation of (A); (ii) the use of (II) for improving the effect of (I) in plant protectant (specifically fungicidal, bactericidal or bacteriostatic) compositions; and (iii) a method for treating plants using (A). ACTIVITY - Antifungicidal; antibacterial; synergist. MECHANISM OF ACTION - None given. USE - For protecting plants against fungal infections (e.g. vine mildew, Plasmopara viticola) and bacterial infections (e.g. bacterial wilt of peach and apricot trees and Pseudomonas bacteriosis of apple and pear trees). ADVANTAGE - (II) potentiates the antimicrobial activity of (I), so that (I) can be used at lower dosages to reduce harmful or phytotoxic effects in the treated plants. In tests in vines artificially infected with Plasmopara viticola, treatment with copper at 2050 g/ha (as the

hydroxide) plus pine oil at 650 g/ha reduced the level of damaged leaves

L2

AN

TΙ

DC

ΙN

PΑ CYC

PΙ

ADT

TΙ

AB

DNC

to 22.50 %, compared with 36.25 % for treatment with 2030 g/ha of copper alone. Dwg.0/0

TECH UPTX: 20000630

TECHNOLOGY FOCUS - AGRICULTURE - Preferred Components: (I) is copper oxychloride, copper carbonate, cuprous (II) consists of oxide or preferably copper hydroxide. monoterpene(s), preferably terpene hydrocarbons (or their oxidized derivatives), alcohols, aldehydes and/or ketones, especially a mixture of terpene hydrocarbons and alcohols. (II) is particularly in the form of an essential oil, specifically pine oil (preferably containing 90 % terpene alcohols). Preferred Composition: (A) contains (I) at 200-600 g/l (specifically in the form of particles of diameter 6 mum or less) and (II) at 50-400 (preferably 80-200) g/l. (A) further contains surfactant(s), preferably at 20-100 g/l and specifically selected from ethoxylated fatty acids or alcohols, calcium alkylbenzenesulfonate, alkyl naphthalene-sulfonates, ethoxylated alkyl (specifically dodecyl or octyl) phenols, sequenced ethylene oxide/propylene oxide or propylene oxide/ethylene oxide copolymers, mono- or di-(isopropyl, methyl or n-butyl)-naphthalene sulfonates, ethoxylated dodecylphenols, sodium dodecylbenzenesulfonate, phosphoric esters of alkyl polyethers or of ethoxylated (poly)aryl phenols (as acids and/or salts), ethoxylated castor oil, lignosulfonates, methyl dinaphthalenesulfonates, phenylsulfonates, polyalkyl naphthylmethanesulfonates, polyacrylates, ethoxylated polyaryl phenols, polycarboxylates, polyvinyl pyrrolidone (or derivatives), sulfonated cresol-formaldehyde or naphthalene sulfonic acid condensate salts, acrylic acid-acrylate ester, maleic acid-olefin or maleic anhydride-isobutene copolymer salts, ethoxylated alkyl- or polyaryl-phenol sulfates, sulfosuccinates, taurates and ethoxylated tristyryl-phenols. Preparation: The claimed preparation of (A) involves micronizing (I) and the other components of the composition to give a stable, homogeneous suspension of particle size below 6 mum. Alternatively (I) of particle size below 6 mum is mixed with the other components.

TECHNOLOGY FOCUS - POLYMERS - Preferred Materials: Preferred surfactant additives in (A) include ethoxylated fatty acids or alcohols, ethoxylated alkyl (specifically dodecyl or octyl) phenols, sequenced ethylene oxide/propylene oxide or propylene oxide/ethylene oxide copolymers, ethoxylated dodecylphenols, phosphoric esters of alkyl polyethers or of ethoxylated (poly)aryl phenols, ethoxylated castor oil, polyacrylates, ethoxylated polyaryl phenols, polycarboxylates, polyvinyl pyrrolidone (or derivatives), sulfonated cresol-formaldehyde or naphthalene sulfonic acid condensate salts, acrylic acid-acrylate ester, maleic acid-olefin or maleic anhydride-isobutene copolymer salts, ethoxylated alkyl- or polyaryl-phenol sulfates and ethoxylated tristyryl-phenols.

TT: PLANT PROTECT COMPOSITION CONTROL FUNGUS BACTERIA INFECT VINE MILDEW COMPRISE AQUEOUS SUSPENSION CONTAIN COPPER COMPOUND TERPENE DERIVATIVE IMPROVE ACTIVE.

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ANSWER 6 OF 8 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN
L2
AN
     1994-310851 [39]
                        WPIDS
DNC
    C1994-141311
     Compsn. with improved herbicidal-algaecidal properties - comprises an aq.
TI
     emulsion contg. a copper complex and an adjuvant surfactant.
DC
     C01
ΙN
     HOWELL, B S
     (BIOC-N) APPLIED BIOCHEMISTS INC
PA
CYC
                  A 19940922 (199439)*
ΡI
    AU 9351942
                                              15p
                  A 19940918 (199444)
     CA 2111314
     US 5407899
                  A 19950418 (199521)
                                               3p
                  B 19960125 (199611)
     AU 666095
     PH 30286
                  A 19970220 (199953)
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ADT AU 9351942 A AU 1993-51942 19931126; CA 2111314 A CA 1993-2111314 19931213; US 5407899 A CIP of US 1992-959039 19921009, US 1993-32603 19930317; AU 666095 B AU 1993-51942 19931126; PH 30286 A PH 1993-47340 19931126

FDT AU 666095 B Previous Publ. AU 9351942

9351942 A UPAB: 19941122

PRAI US 1993-32603 19930317

The following are claimed: (A) a compsn. having improved herbicidal and/or algaecidal properties consists of an aq. emulsion contg. an herbicidally and/or algaecidally effective amt. of a **copper** complex and 5-70 wt% of an adjuvant surfactant; (B) a method of controlling the growth algae and/or plants comprising bringing into contact with the algae and/or

algae and/or plants comprising bringing into contact with the algae and/or plants an aq. suspension of a copper complex, 5-50 wt% d,l-limonene and an emulsifying agent and (C) an environmentally acceptable carrier compsn for formulating emulsions of aq. solns. of copper coordination complexes comprising a mixt. of surfactants obtd. from admixt. of a) an emulsifier, b) a stabilising proportion of a non-ionic solvent for the copper coordination complex, and c) a surface-tension reducing proportion of a wetting agent.

Pref. the adjuvant is a terpene, pref. limonene.
The emulsion comprises 1 wt% of elemental copper. The copper complex comprises triethanolamine and monoethanolamine as chelating agents. The emulsion contains 1 wt% of emulsifying agent. The emulsifier comprises an anionic surfactant, pref. a tall oil fatty acid. The non-ionic solvent is an alkanolamine, pref. triethanolamine.

USE - The compsn. enhances delivery of copper ions to plant cells and is a rapid acting carrier formulation, partic. useful in flowing water systems.

- L2 ANSWER 7 OF 8 CABA COPYRIGHT 2003 CABI on STN
- AN 2002:81880 CABA
- DN 20023034335
- TI Stress metabolites from Corchorus olitorius L. leaves in response to certain stress agents
- AU Abou Zeid, A. H. S.
- CS Department of Pharmacognosy and Chemistry of Medicinal Plants, National Research Centre, Dokki, Cairo, Egypt.
- SO Food Chemistry, (2002) Vol. 76, No. 2, pp. 187-195. many ref. ISSN: 0308-8146
- DT Journal
- LA English
- Five coumarins were found to be produced as phytoalexins (stress AΒ metabolites) from the fresh young leaves of Corchorus olitorius plant, in response to inoculation with biotic stress agent, such as the spore suspension of the fungus Helminthosporium turcicum and with chemical stress agents, such as aqueous solutions of mercuric chloride and cupric chloride. The 5 compounds were isolated, purified and subjected to melting point and spectroscopic determinations. They were identified as scopoletin, fraxinol, isopimpinellin, xanthotoxol and peucedanol. They were tested for their antimicrobial activities. The volatile components of the natural fresh leaves and the cupric chloride-treated leaves were prepared and subjected to gas chromatography-mass spectrometry (GC-MS) analysis. 55 and 49 components were identified in the control and treated leaves, respectively, cis-3-Hexen-1-ol, cis-4-hexen-1-ol, terpinolene, sabinene and phytol were the major compounds in the control leaves, whereas those of the treated leaves were cis-4-hexen-1-ol, cis-3-hexen-1-ol, tetradecanal and phytol. The percentage of the total oxygenated compounds were increased in the cupric chloride-treated leaves much more than the control leaves (77.3 and 47.4%, respectively).
- L2 ANSWER 8 OF 8 CROPU COPYRIGHT 2003 THOMSON DERWENT on STN
- AN 2000-87768 CROPU F G
- TI Plant protectant composition for controlling fungal and bacterial

infections, e.g. vine mildew, comprising aqueous suspension containing copper compound and a terpene derivative to improve activity.

IN Dufau G; Barsacq M; Molla G

PA Action-Pin

LO Dax, Fr.

PI WO 2000024259 A1 20000504

AI FR 1998-13381 19981026 WO 1999-FR2036 19990824

DT Patent

LA French

OS WPI: 2000-365012

FA AB; LA; CT

Plant protectant composition for controlling fungal and bacterial infections, e.g. vine mildew, comprising aqueous suspension containing copper compound and a terpene derivative to improve activity.

AB A plant protectant, fungicidal, bactericidal or bacteriostatic composition, comprising a suspension of at least one copper compound (I), e.g. an oxide, hydroxide or mineral acid salt of copper, in an aqueous emulsion of at least one terpene derivative (II), is claimed. Five formulations are presented, containing 36.76-43.55% copper-hydroxide, formulated with e.g. pine-oil (90% terpenic alcohols), arylphenoxypeg-phosphate triethanolamine, sodium salt of a sulfonated cresol-formaldehyde condensate, ethylene-glycol, glycerol, xanthan-gum heteropolysaccharide, urea, Tensiofix-BCZ (alcohol sulfate), Tensiofix-LX (lignosulfonate), Tensiofix-D40 (cationic/non-ionic surfactant), silicone antifoamer and Baragel-24, made up with water. In antifungal bioassays, the new formulations gave better control of Plasmopara viticola on young vines than standard WP and SC formulations.